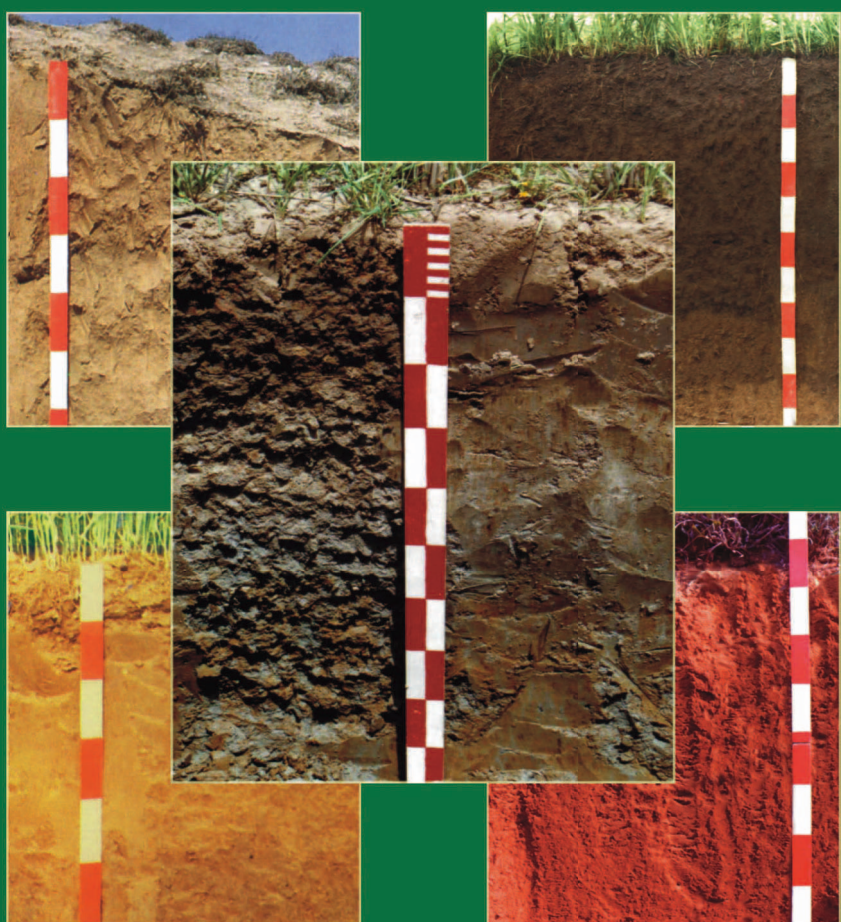




中国科技核心期刊

ISSN 0253-9829

Soils 土壤



2022
第 54 卷 4



中国科学院南京土壤研究所 主办



目 次

◆专论与综述

过一硫酸盐的化学氧化机理及在有机污染土壤修复中应用研究进展 周明珠, 仓 龙 (653)
我国主要粮食作物一次性施肥的长期效应研究进展

..... 刘仲阳, 吴小宾, 郑福丽, 张灵菲, 崔秀敏, 谭德水 (667)

◆研究报告

长江中下游甘薯氮磷钾肥施用效果与区域土壤养分丰缺指标研究
..... 张 辉, 谭 诚, 周晓月, 马洪波, 许仙菊, 汪吉东, 宁运旺, 张永春 (676)

基于 Citespace 的土壤碳氮磷交互研究可视化分析 赵洪猛, 王慎强, 赵 旭, 汪 玉 (682)
不同类型水稻土可溶性有机氮及其组分的剖面分布

..... 杨 静, 张 穗, 鲍清涛, 杨文浩, 周碧青, 张黎明, 邢世和 (691)
灌溉模式和有机肥配施对水稻产量、光合特性和氮肥利用率的影响

..... 祝海俊, 唐 舟, 石爱龙, 文 天, 文 璞, 薛华良, 王学华 (700)
稻鱼共作下氮肥减量后移对水稻生长和氮肥利用效率的影响 龙瑞平,

杨兆春, 穆家伟, 鲁康兴, 李维刚, 李贵勇, 夏琼梅, 朱海平, 杨 久, 张君莉, 王 瑶, 杨从党 (708)
凋落物及氮添加对针阔叶林土壤氮和水解氨基酸的影响

..... 廖从梅, 王梦思, 马红亮, 高 人, 尹云锋 (715)
D-最优混料设计优化草菇菇渣复合基质的黄瓜栽培配方

..... 王 涛, 雷锦桂, 黄语燕, 陈永快, 廖水兰 (723)
土地利用方式对酸性红壤丛枝菌根真菌群落的影响 薛壮壮, 冯童禹, 王 超, 沈仁芳 (733)

不同来源有机物料对菜用蚕豆生长和品质及根际土壤性状的影响
..... 任改弟, 张 苗, 张文越, 郭德杰, 马 艳 (740)

烟草根表可培养细菌群落组成及典型菌群的促生特性研究 刘冬晖, 李凤巧, 靳志丽, 李孝刚 (750)
三氯异氰尿酸对马铃薯连作障碍土壤微生物群落组成的影响

..... 周 杨, 石思雨, 司友涛, 马红亮, 高 人, 尹云锋 (756)
大气 CO₂ 浓度升高对高、低响应水稻品种根系生长的影响——FACE 研究

..... 陶 治, 蔡 创, 韦 薇, 杨 雄, 王东明, 沈 敏, 宋 练, 朱春梧 (763)
秸秆还田种类对稻田 N₂O 排放及硝化反硝化微生物的影响

..... 谢婉玉, 王永明, 纪红梅, 黄 茜, 徐永记, 纪 洋, 冯彦房 (769)
有机覆盖对城市森林土壤有机碳矿化及其氧化稳定性特征的影响

..... 周 伟, 孙向阳, 李素艳, 董文萱, 杜田甜, 郑 焘, 范志辉 (779)
稻草覆盖和香根草篱联合调控红壤坡耕地土壤团聚体粒组碳钾分配规律

..... 李继文, 柳开楼, 余喜初, 都江雪, 申 哲, 李 浩, 张会民 (787)
木屑生物质炭对水中阿特拉津、多菌灵和啶虫脒复合农药的吸附性能研究

..... 梁茂儒, 陆玉芳, 马明坤, 华 瑶, 施卫明 (793)
凹凸棒石-稻秸复合材料的制备及其对污染土壤中镉钝化效果的研究

..... 王 荐, 吴运金, 王梦杰, 李仁英, 杨 敏, 范婷婷, 胡 洁, 潘成杰, 郝 琴, 何 跃 (802)
蒙脱石-氧化铁二元复合胶体吸附钨的研究 周 敏, 徐则林, 刘 新, 杜辉辉 (810)
基于不同空间插值的污染场地土壤锑修复范围预测研究

..... 贾 琳, 夏天翔, 张丽娜, 贾晓洋, 张 丹 (817)
腐植酸对 Se(IV) 的吸附特征与机制 邓华为, 蒋代华, 黄雪娇, 黄金兰 (827)
地质高背景区成土母岩对表土硒含量及其生物有效性的影响

..... 刘永林, 吴 梅, 刘 睿, 李 军, 刘属灵, 刘双燕 (834)
鲁中碳酸盐岩区土壤硒来源、有效性及影响因素 姜 冰, 王松涛, 孙增兵, 张海瑞, 刘 阳 (841)
安康南部大巴山区硒过剩土壤分布及来源研究

..... 张建东, 王 丽, 雒昆利, 张湜溪, 陈柯旭, 刘利民 (847)
基于地基激光雷达监测不同地表覆盖条件的土壤侵蚀试验研究

..... 冯凯月, 马利霞, 于东升, 陈 洋, 王 鑫, 宋 洁, 刘晓利 (856)
岷江上游杂谷脑河谷土壤发生特征与系统分类研究 赵刚刚, 张东坡, 袁大刚, 张俊思 (865)

CONTENTS

Progress of Chemical Oxidation Mechanism of Peroxymonosulfate and Its Application in Remediation of Organic Contaminated Soil	ZHOU Mingzhu, CANG Long (653)
Progress of Long-term Effects of One-off Fertilization on Major Food Crops in China.....	LIU Zhongyang, WU Xiaobin, ZHENG Fuli, ZHANG Lingfei, CUI Xiumin, TAN Deshui (667)
Study on Application Effects of N, P and K Fertilizers on Sweet Potato and Abundance-deficiency Indexes of Regional Soil Nutrients in Middle and Lower Reaches of Yangtze River.....	ZHANG Hui, TAN Cheng, ZHOU Xiaoyue, MA Hongbo, XU Xianju, WANG Jidong, NING Yunwang, ZHANG Yongchun (676)
Visual Analysis for Soil C N and P Interaction Based on Citespace Analysis	ZHAO Hongmeng, WANG Shenqiang, ZHAO Xu, WANG Yu (682)
Profile Distribution of Soluble Organic Nitrogen and Its Components in Different Paddy Soils	YANG Jing, ZHANG Yi, BAO Qingtao, YANG Wenhao, ZHOU Binqing, ZHANG Liming, XING Shihe (691)
Effects of Irrigation Patterns and Combined Application of Organic Fertilizer on Rice Yield, Photosynthetic Characteristics and Nitrogen Use Efficiency	ZHU Haijun, TANG Zhou, SHI Ailong, WEN Tian, WEN Can, XUE Huiliang, WANG Xuehua (700)
Effects of Postponing and Decreasing Nitrogen Fertilizer on Rice Growth and Nitrogen Use Efficiency Under Rice-fish Coculture	LONG Ruiping, YANG Zhaochun, MU Jiawei, LU Kangxing, LI Weigang, LI Guiyong, XIA Qiongmei, ZHU Haiping, YANG Jiu, ZHANG Junli, WANG Yao, YANG Congdang (708)
Effects of Litter and Nitrogen Addition on Soil Nitrogen and Hydrolyzed Amino Acids Under Coniferous and Broad-leaved Forest	LIAO Congmei, WANG Mengsi, MA Hongliang, GAO Ren, YIN Yunfeng (715)
D-optimal Mixture Design Optimizes <i>Volvariella volvacea</i> Residue Compound Matrix Formula for Cucumber Cultivation	WANG Tao, LEI Jingui, HUANG Yuyan, CHEN Yongkai, LIAO Shuilan (723)
Effects of Land-use Patterns on Arbuscular Mycorrhizal Fungi Community in Acidic Red Soil.....	XUE Zhuangzhuang, FENG Tongyu, WANG Chao, SHEN Renfang (733)
Effects of Organic Materials from Different Sources on Growth and Quality of Vegetable Broad Beans and Properties of Rhizosphere Soil	REN Gaidi, ZHANG Miao, ZHANG Wenye, GUO Dejie, MA Yan (740)
Culturable Bacterial Community of Tobacco Root Surface and Their Growth-promoting Characteristics	LIU Donghui, LI Fengqiao, JIN Zhili, LI Xiaogang (750)
Effects of Tarichloroisocyanuric Acid on Soil Microbial Community Composition Under Potato Continuous Cropping Obstacle	ZHOU Yang, SHI Siyu, SI Youtao, MA Hongliang, GAO Ren, YIN Yunfeng (756)
Effects of Elevated Atmospheric C ₂ O Concentration on Root Growth of “Strong” and “Weak” Response Rice Varieties: A FACE Study	TAO Ye, CAI Chuang, WEI Wei, YANG Xiong, WANG Dongming, SHEN Min, SONG Lian, ZHU Chunwu (763)
Effects of Returned Straw Type on N ₂ O Emission, Nitrification and Denitrification Microorganisms from Paddy Field	XIE Wanyu, WANG Yongming, JI Hongmei, HUANG Xi, XU Yongji, JI Yang, FENG Yanfang (769)
Effects of Organic Mulching on Soil Organic Carbon Mineralization and Oxidation Stability in Urban Forest	ZHOU Wei, SUN Xiangyang, LI Suyan, DONG Wenxuan, DU Tiantian, ZHENG Yi, FAN Zhihui (779)
Regulation of Carbon and Potassium Distribution in Soil Aggregates of Red Soil Slope Farmland by Rice Straw Mulching and Vetiver Hedgerow	LI Jiwén, LIU Kailou, YU Xichu, DU Jiangxue, SHEN Zhe, LI Hao, ZHANG Huimin (787)
Adsorption of Atrazine, Carbendazim and Acetamiprid from Aqueous Solution by Sawdust Biochar	LIANG Maoru, LU Yufang, MA Mingkun, HUA Yao, SHI Weiming (793)
Preparation of Attapulgite-Rice Straw Composite and Its Effect on Passivation of Cd in Contaminated Soil	WANG Jian, WU Yunjin, WANG Mengjie, LI Renying, YANG Min, FAN Tingting, HU Jie, PAN Chengjie, HAO Qin, HE Yue (802)
Adsorption of Tungsten by Montmorillonite-Iron oxide Binary Complex	ZHOU Min, XU Zelin, LIU Xin, DU Huihui (810)
Remediation Area Prediction of Heavy Metal Sb in Soil Based On Spatial Interpolation	JIA Lin, XIA Tianxiang, ZHANG Lina, JIA Xiaoyang, ZHANG Dan (817)
Adsorption Characteristics and Mechanisms of Se (IV) on Humic Acid	DENG Huawei, JIANG Daihua, HUANG Xuejiao, HUANG Jinlan (827)
Effect of Pedogenic Rock on Soil Selenium and Its Bioavailability in High Geological Background Area	LIU Yonglin, WU Mei, LIU Rui, LI Jun, LIU Shuling, LIU Shuangyan (834)
Sources, Availability and Influencing Factors of Soil Selenium in Carbonate Rock Area of Central Shandong	JIANG Bing, WANG Songtao, SUN Zengbing, ZHANG Hairui, LIU Yang (841)
Distribution and Source of Selenium Excess Soils in Daba Mountain Area of Southern Ankang.....	ZHANG Jiandong, WANG Li, LUO Kunli, ZHANG Shixi, CHEN Kexu, LIU Limin (847)
Experimental Research on Soil Erosion Monitoring of Different Ground Cover Conditions Using Terrestrial Laser Scanning (TLS).....	FENG Kaiyue, MA Lixia, YU Dongsheng, CHEN Yang, WANG Xin, SONG Jie, LIU Xiaoli (856)
Genetic Characteristics and Taxonomy of Soils in Zagunao Area in Upper Reaches of Minjiang River	ZHAO Ganggang, ZHANG Dongpo, YUAN Dagang, ZHANG Junsi (865)